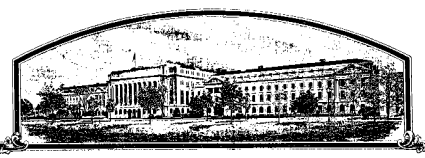
No.



7400055

AHIE UNITED SHAMES OF AMIERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Notts Pedigreed Seed, Inc.

Wilherens. There has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SOURTON YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT.

THE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS LASS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS TIED BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

PERENNIAL RYEGRASS

'Diplomat'

In Testimony Watercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, DC this 19th day of July in the year of our Lord one thousand nine hundred and seventy-six

Commissioner
Plant Variety Protection Office

Allost

Grain Division Agricultural Marketing Servico Feel L. Bety

(DATE)

FORM APPROVED OMB NO. 40-R3712

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

1. VARIETY NAME OR TEMPORARY	2. KIND NAME		LIAL USE DILY
DESIGNATION Diplomat		PVPO NUMBER	W 2 E - 1
Formerly Syn D)	Perennial ryegrass	1 74-00	QDD^{**}
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Botanical)	FILING DATE	温暖る・ // // // // // // // // // // // // //
	Gramineae 5. Date of Determination	1-28-74	CHARGES
olium perenne L.	September 20, 1972	\$ 750	CHANGES OF THE CHANGE OF THE C
6. NAME OF APPLICANT(S)	7. ADDRESS (Street and No. or R.F.D. No.	City, State, and ZIP	, 8, TELEPHONE AREA
oils and Crops Departmen	procede 20 2 Box 231 process	ការ មេខាកា 👵 នុង	CODE AND NUMBE
aw Jarsev Adr. Exp. State	tion New Brunswick, N.	ກາຍຕົວ. ປຸ 08903	201
	Confidential posts see		932-9771
	go e book age the suge by abo	見 んがうシャーかた	332 3//1
.	ERSON; HORM OF 10. STATE OF INC		11. DATE OF INCOR-
ORGANIZATION: (Çopporation, partnereki	PERSON; FORM OF A TO STATE OF INC.		PORATION
Corporation	New Jers	ey	1880
12. Name and mailing address of appl	licant representative(s), if any; to serv d Crops Department	e in this application	and receive all paper
New Jersey Agricultura	l ExpenimentoStation of T	ugjakan si Kinsun	1.0 p
P. O. Box 234 and b, which	end committees, which is admitted	t - Nillifell ()	
New Brunswick, N.J.	100 1500 Phone - 2010 93	249480	
6) the second second	क्ष १५७ अस्तर अस्तर होत् । १९०० व्यक्तिस्य	हैं भेज के भूत	
13. CHECK BOX BELOW FOR EACH ATTA	Market Name and the Control of the C	THE PROPERTY OF	
x 12A. Exhibit A, Origin and Br	reeding History of the Variety (See Sec	tion 52, P.L. 91-577)	
X 12A. Exhibit A, Origin and Br	reeding History of the Variety (See Sec.	tion 52, P.L., 91-577) - Mark Carlot Co. - Off (Child Co. - Off (Child Co.)	
X 12A. Exhibit A, Origin and Br X 12B. Exhibit B, Botanical De	scription of the Variety (See Secription of the Variety	tion 52, P.L., 91-577) - y/art f p	·
X 12A. Exhibit A, Origin and Br X 12B. Exhibit B, Botanical De	reeding History of the Variety (See Sec.	tion 52, P.L., 91-577) - y/art f p	·
X 12A. Exhibit A, Origin and Br X 12B. Exhibit B, Botanical De X 12C. Exhibit C, Objective Del X 12D. Exhibit D, Data Indicati	scription of the Variety (See Secription of the Variety	tion 52, P.L., 91-577) Sylvate for the Community of the	
** 12A. Exhibit A, Origin and Br ** 12B. Exhibit B, Botanical De ** 12C. Exhibit C, Objective Des ** 12D. Exhibit D, Data Indicate ** 12E. Exhibit E, Statement of the second of a certificate and will be rep (See Section 52, P.L. 91-577).	scription of the Variety scription of the Variety scription of the Variety we of Novelty the Basis of Applicant's Ownership e sample of basic seed of this variety value of the variety of	tion 52, P.L. 91-577) year for the form of the form o	n request before issu- as may be applicable.
X 12B. Exhibit A, Origin and Br X 12B. Exhibit B, Botanical De X 12C. Exhibit C, Objective Des X 12D. Exhibit D, Data Indication X 12E. Exhibit E, Statement of the applicant declares that a viable ance of a certificate and will be rep (See Section 52, P.L. 91-577). 14A. Does the applicant(s) specify the	scription of the Variety scription of the Variety scription of the Variety we of Novelty the Basis of Applicant's Ownership e sample of basic seed of this variety we plenished periodically in accordance what seed of this variety be sold by variety	will be deposited upon ith such regulations a	n request before issu- as may be applicable. ass of certified seed
X 12B. Exhibit A, Origin and Br X 12B. Exhibit B, Botanical De X 12C. Exhibit C, Objective De X 12D. Exhibit D, Data Indicati X 12E. Exhibit E, Statement of the applicant declares that a viable ance of a certificate and will be rep (See Section 52, P.L. 91-577). 14A. Does the applicant(s) specify the (See Section 83(a), P.L. 91-577).	scription of the Variety scription of the Variety scription of the Variety we of Novelty the Basis of Applicant's Ownership e sample of basic seed of this variety variety plenished periodically in accordance with the seed of this variety be sold by variety (If "Yes," answer 14B and 14C below	will be deposited upon ith such regulations a club.	n request before issu- as may be applicable. ass of certified seed
X 12B. Exhibit A, Origin and Br X 12B. Exhibit B, Botanical De X 12C. Exhibit C, Objective Des X 12D. Exhibit D, Data Indicati X 12E. Exhibit E, Statement of the applicant declares that a viable ance of a certificate and will be rep (See Section 52, P.L. 91-577). 14A. Does the applicant(s) specify the	scription of the Variety scription of the Variety scription of the Variety scription of the Variety the Basis of Applicant's Ownership sample of basic seed of this variety variety be sold by variety that seed of this variety be sold by variety of this variety be sold by variety by the sold by variety by the sold by variety be sold by variety be sold by variety by the sold by	will be deposited upon ith such regulations a clum,) XYES No to 14B, how many general edges and the seed?	n request before issuas may be applicable. ass of certified seed
X 12A. Exhibit A, Origin and Br X 12B. Exhibit B, Botanical De X 12C. Exhibit C, Objective Des X 12D. Exhibit D, Data Indicate X 12E. Exhibit E, Statement of the applicant declares that a viable ance of a certificate and will be rep (See Section 52, P.L. 91-577). 14A. Does the applicant(s) specify the (See Section 83(a), P.L. 91-577). 14B. Does the applicant(s) specify the limited as to number of generations.	scription of the Variety scription of the Variety scription of the Variety scription of the Variety we of Novelty the Basis of Applicant's Ownership sample of basic seed of this variety we plenished periodically in accordance we that seed of this variety be sold by variety (If 'Yes,'' answer 14B and 14C below hat this variety be lons? NO FOUNDATIO	will be deposited upon ith such regulations a class. ety name only as a class. Ety name only as a class. oto 14B, how many generated?	n request before issuas may be applicable. ass of certified seed and a production of productions of production
X 12A. Exhibit A, Origin and Br X 12B. Exhibit B, Botanical De X 12C. Exhibit C, Objective Des X 12D. Exhibit D, Data Indicate X 12E. Exhibit E, Statement of the applicant declares that a viable ance of a certificate and will be rep (See Section 52, P.L. 91-577). 14A. Does the applicant(s) specify the (See Section 83(a), P.L. 91-577). 14B. Does the applicant(s) specify the limited as to number of generations.	scription of the Variety scription of the Variety scription of the Variety scription of the Variety the Basis of Applicant's Ownership sample of basic seed of this variety variety be sold by variety that seed of this variety be sold by variety of this variety be sold by variety by the sold by variety by the sold by variety be sold by variety be sold by variety by the sold by	will be deposited upon ith such regulations a class. ety name only as a class. Ety name only as a class. oto 14B, how many generated?	n request before issuas may be applicable. ass of certified seed and a production of productions of production
** 12A. Exhibit A, Origin and Br ** 12B. Exhibit B, Botanical De ** 12C. Exhibit C, Objective Des ** 12D. Exhibit D, Data Indicati ** 12E. Exhibit E, Statement of the applicant declares that a viable ance of a certificate and will be rep (See Section 52, P.L. 91-577). 14A. Does the applicant(s) specify the (See Section 83(a), P.L. 91-577). 14B. Does the applicant(s) specify the limited as to number of generations. Applicant is informed that false rep The undersigned applicant(s) of this	scription of the Variety scription of the Variety scription of the Variety we of Novelty the Basis of Applicant's Ownership e sample of basic seed of this variety verified by the plenished periodically in accordance with this variety be sold by variety by the sample of this variety be sold by variety by the sample of this variety be sold by variety by variety be sold by variety by variet	will be deposited upon ith such regulations a class. Ety name only as a class. Ety name only as a class. To 14B, how many generated seed? The and Certification and result in party believes that the sety believes the sety belie	n request before issuas may be applicable. ass of certified seed: nerations of productions ed. ed. enalties. variety is distinct,
X 12B. Exhibit A, Origin and Br X 12B. Exhibit B, Botanical De X 12C. Exhibit C, Objective Des X 12D. Exhibit D, Data Indicati X 12E. Exhibit E, Statement of the applicant declares that a viable ance of a certificate and will be rep (See Section 52, P.L. 91-577). 14A. Does the applicant(s) specify th (See Section 83(a), P.L. 91-577) 14B. Does the applicant(s) specify the limited as to number of generations. Applicant is informed that false rep The undersigned applicant(s) of this uniform, and stable as required in S	scription of the Variety scription of the Vari	will be deposited upon ith such regulations a class. Ety name only as a class. Ety name only as a class. To 14B, how many generated seed? The and Certification and result in party believes that the sety believes the sety belie	n request before issuas may be applicable. ass of certified seed and a second certified sec
** 12A. Exhibit A, Origin and Br ** 12B. Exhibit B, Botanical De ** 12C. Exhibit C, Objective Des ** 12D. Exhibit D, Data Indicati ** 12E. Exhibit E, Statement of the applicant declares that a viable ance of a certificate and will be rep (See Section 52, P.L. 91-577). 14A. Does the applicant(s) specify the (See Section 83(a), P.L. 91-577). 14B. Does the applicant(s) specify the limited as to number of generations. Applicant is informed that false rep The undersigned applicant(s) of this	scription of the Variety scription s	will be deposited upon ith such regulations a cety name only as a clew.) XYES No to 14B, how many generate seed? In and Certification and result in perturbation and result in perturbations.	n request before issuas may be applicable. ass of certified seed: nerations of productions ed. ed. enalties. variety is distinct,
X 12B. Exhibit A, Origin and Br X 12B. Exhibit B, Botanical De X 12C. Exhibit C, Objective Des X 12D. Exhibit D, Data Indicati X 12E. Exhibit E, Statement of the applicant declares that a viable ance of a certificate and will be rep (See Section 52, P.L. 91-577). 14A. Does the applicant(s) specify the (See Section 83(a), P.L. 91-577). 14B. Does the applicant(s) specify the limited as to number of generations. Applicant is informed that false rep The undersigned applicant(s) of this uniform, and stable as required in S	scription of the Variety scription s	will be deposited upon ith such regulations a class. Ety name only as a class. Ety name only as a class. To 14B, how many generated seed? The and Certification and result in party believes that the sety believes the sety belie	n request before issuas may be applicable. ass of certified seed: nerations of productions ed. ed. enalties. variety is distinct,

(SIGNATURE OF APPLICANT)

GENERAL: Send an original copy of the application, exhibits and \$50.00 fee to U.S. Dept. of Agriculture, Consumer and Marketing Service, Grain Division, Hyartsville, Maryland 20782. Retain one copy for your files. All items on the face of the form are self-explanatory unless noted સાન કુલાક અનેક કરો કરો કરો કરો કે કિંદુ તે કે કે કે જો ફુંડ કે મા**ર** લામોલ કરો કરો કે કે કોઇ તેનુ below. in the state of the state of

TTEM THE SELECTION OF A SECURITY OF A SECURITY OF A CONTRACT OF A SECURITY OF A SECURI

olimanija (vicini)

nadija se projektija se projektija projektija projektija projektija projektija projektija projektija projektij Projektija projektija projektija projektija projektija projektija projektija projektija projektija projektija

X.

- 5 Insert the date the applicant determined that he had a new
- 12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 12b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flower-The company of the stage and the fruiting stage. Second, destribe the $\mathbb{R}^{+} \subset \mathbb{C}^{+}$. The symplecture plant and compare it with a similar commercial vari-THE CALESIA CTY STOWN Under the same conditions and indicate the differ
 - ences.

 12c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
 - 12d Provide complete data indicative of novelty. Seed and plant specimens may be submitted and seeds submitted may be sterile. Where possible, include photographs of plant comparisons, chemical tests, etc.
- 12e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc. ត្រូវ គ្រាប់ គ្រង់ និង មិន ក្រុ

jer mysj mankst

3 50ML (WILLO 1

C. Paul S. T. Languagethawa (Language)
 C. Paul S. T. Wall (Language)
 C. Paul S. T. Wall (Language)
 C. C. Paul S. T. Wall (Language)
 C. C. Paul S. T. Wall (Language)
 C. C. Paul S. Wall (Language)



TO SHOUT BUILDING SAFETY OF SAFETY PROSTED THAN CASE

EXHIBIT A.

Origin and Breeding History of the Variety Diplomat.

1. Diplomat perennial ryegrass is a 26-clone synthetic variety.

Remarks	Turf-type perennial ryegrass released from Penn State University. (All clones appear to have a	paternal parent other than Pennine). NJE K-79 is a germplasm source derived from 80 turf-type ryegrass clones.	L4H selected from old turf in Baltimore, Maryland.	L4K selected from a different old turf in Baltimore, Md.	Clone 70 selected in Central Park, New York City.	NJE K-22 is a germplasm source derived from the same 80 clones as K-79.
Progeny type	polycross	polycross	single cross	polycross	open pollina- ted	open pollinated
Germplasm source of parental clones	Pennfine perennial ryegrass (Maternal parent)	NJE K-79 (Maternal parent)	L4H x NJE K-79	L4K (Maternal parent)	Clone 70 (Maternal parent)	NJE K-22 (Maternal parent)
No. of Clones	17	Ω	т	ᄀ	г	r .

The 26 clones were chosen on the basis of clonal performance and were evaluated in polycross progeny

- from Breeders seed. Certified production fields must be established from Breeders or Foundation seed. crossing block for the production of Syn I seed. Breeders seed is produced in an isolated spaced-. Clonal propagules of the 26 parental clones were established in a randomized, replicated, isolated plant nursery from the progeny of Syn I seed. Foundation increase fields must be established
- No objectionable off-type plants or variants have been observed in the reproduction and multiplication of this variety.
- · Syn I and Syn II seed has produced turf of comparable quality and acceptable uniformity.

EXHIBIT B

Botanical Description of the Variety

'Diplomat' perennial ryegrass is a moderately dark green, finetextured, turf-type variety. Rating at New Brunswick, New Jersey indicate that Diplomat is intermediate between 'Manhattan' and 'Pennfine' in darkness of color. Diplomat has produced turf of excellent quality with summer performance ratings being significantly higher than those given Manhattan perennial ryegrass. I Diplomat has shown moderate resistance to the late fall and winter brown blight disease caused by Helminthosporium siccans Drechsler.² Turf produced by Diplomat showed a significantly finer texture and greater density than turf produced by Manhattan. 2 Resistance to Rhizoctonia brown patch is superior to that observed in Manhattan and comparable to that exhibited by Pennfine and Citation. Diplomat is intermediate in maturity between Pennfine and Manhattan. It produces no fluorescent seedlings. Diplomat has maintained a more leafy turf during late May and early June than varieties such as Pennfine and Citation. Mowing quality of Diplomat has appeared to be comparable to that observed in Pennfine and Manhattan. Winterhardiness observations made in spaced-plant nurseries at Adelphia, New Jersey indicate that Diplomat has good winterhardiness, perhaps being equal to Manhattan in this respect and significantly more winter hardy than Pennfine.

 1 See attached Table 1.

²See attached Table 2.

³See attached Table 3.

7400055 Diplomat

U.S. DEPARTMENT OF AGRICULTURE Agricultural Marketing Service Grain Division Objective Description of Cultivars RYEGRASS

(Lolium spp.)

1.	
2	4=Hybrid (of species) 5=Other (specify)
2. []	PLOIDY: 1=Diploid 2=Tetraploid 3= Other (specify)
3.	DURATION: 1=Annual or biennial 2=Short lived perennial (3-4 years) 3=Perennial (more than 4 years)
	STANDARD CULTIVARS L=Gulf 2=Wimmera 62 3=Linn 4=Pelo 5=Norlea 6=Aberystwyth S-23 7=Manhattan 8=Pennfine
4.	MATURITY (50% Headed): (Use standard cultivars from above.)
6 4 14	1=Very early 3=Early 5=Medium 7=Late 9=Very late Days earlier than 7/standard cultivar Days later than 8 standard cultivar
5.	MATURE PLANT HEIGHT: (Use standard cultivars from above.) 5 8 cm. High
6.	PERCENT WINTER DAMAGE (estimated as percent of the area appearing dead): (Use standard cultivars from above.)
	Percent damage of application cultivar O Percent damage of 7 standard cultivar
3 5	TURF DENSITY: (Use standard cultivars from above.) I
	cm. Length(from ligule to tip) cm. Shorter than standard cultivar cm. Longer than standard cultivar mm. Width (at widest point) mm. Narrower than standard cultivar mm. Wider than standard cultivar Flag leaf at boot stage: l=Deflexed 3=Recurved 5=Horizontal
9. 3	7=Semi-erect 9=Erect LEAVES: Vernation: l=Leaves rolled in young shoots 2=Leaves semi-rolled (folded with rolled edges) 3=Leaves folded in young shoots 100 % Plants with anthocyanin in lower leaf sheath 2 Foliage color: l=yellow green 2=medium green 3=blue green
10.	SPIKE:
	2 0 mm. Spike length (tip to internode below lowest floret) See Table B
	mm. Shorter than 7 (Use standard cultivars from above.)

EXHIBIT D

Data Indicative of Novelty

Novelty is based on the unique combination of the following characteristics;

'Diplomat' must closely resembles 'Manhattan' except it has shown (1) an earlier date of anthesis (2) greater resistance to the Rhizoctonia brown patch disease (3) a better record of summer performance, and (4) has produced a turf of greater density and finer texture.

Table 1. Monthly Turf Quality Ratings of Perennial Ryegrass Varieties at New Brunswick, New Jersey.

			Turf	Turf quality		ratings	9 = b	best qua	quality					
	Sept. Oct. 1972	Sept. Oct. Oct. 16 1972 1972	Nov. Dec. 1972	Mar. 1973	Apr. 1973	May 1973	June 1973	July 1973	Aug. 1973	Sept. 1973	Oct. 1973	Nov. 1973	1973	Avg.
Diplomat	7.7	8,9	6.3	6.7	7.0	7.2	6.7	7.0	0.8	8.0	7.3	8.0	8.	7.3
Citation	7.1	7.5	4.0	6,3	7.0	5.8	6.3	7.7	0.8	8.7	8.0	8.0	7.7	7.1
Manhattan	8.9	6.8	9•9	7.6	7.5	7.2	4.5	5.5	0.9	6.5	7.4	8	8.0	8.9
Pennfine	6.7	9.0	4.6	5.5	4.5	5.10	5.7	6.7	7.0	7.2	7.2	7.5	7.7	6.5
NK-200	5.0	5.5	5. 8	6.3	6.7	6.2	5.0	4.0	4.3	3.0	4.3	4.3	4.3	5.0
Pelo	4.2	4.2	5.2	5.3	5,3	4.8	3.0	3,3	3.7	3.0	4.7	5.3	5.7	4.4
NK-100	3.9	4.0	3.7	4.7	4.7	3.8	2.3	3.7	4.0	3.7	4.7	5.0	5.0	4.1
Barenza	3.4	4.0	4.5	4.0	4.0	3.5	2.3	2.3	3.0	4.0	4.0	4.0	4.3	3.6
Oregon Common	3.1	ω	2.8	3.2	3.0	1.9	1.4	1.4	2.0	2.2	3.2	3.0	3.0	2.7
LSD at 5%	9.0	9.0	0.7	6.0	0.7	9.0	1.2	0.8	0.8	1.2	0.8	0.5	0.8	

Test seeded August 1972 Mowed at 3/4 inch Moderate to high fertility maintained during all seasons.

Table 2. Performance of Perennial Ryegrass Varieties at New Brunswick, N. J. Test seeded August 1972.

							!		
Varietv	Turf quality 9=best average	0ct.	Aug.	Nov.	Avg.	Brown blight percent brown Dec. 1972	Brown patch 9=most disease June '73	Tillers per 100 sq. cm.	Leaf Width mm. Nov. '73
Diplomat	7.3	6.3	6.3	7.0	6.5	I M	3.3	352	1.6
Citation	7.1	8.0	8.0	8.0	8.0	74	3.0	321	2.0
Manhattan	8.9	6.2	7.0	7.0	6.7	15	6.2	288	1.9
Pennfine	6.5	9•9	5.5	6.5	6.2	99	e e	322	1.8
NK-200	5.0	5.7	5.3	6.3	5.8	18	5.0	202	2,3
Pelo	4.4	3.7	3.7	5. 3.	4.2	თ	6.7	251	2.2
NK-100	4.1	4.3	4.3	5.0	4.5	30	7.0	220	2,3
Barenza	3.6	4.0	3.7	4.7	4.1	13	7.7	191	2.4
Oregon Common	2.7	3.8	2.8	4.9	3.8	35	8.4	206	2,3
LSD at 5%		0.8	0.8	6.0		11	1.4	34	0.2
Merion Kentucky bluegrass	bluegrass							226	2.4

Test mowed at 3/4-inch and maintained at moderate to high fertility at all seasons.

Table 3. Maturity Ratings of Perennial Ryegrass
Varieties and Selections at New Brunswick,
New Jersey.

Variety	Date at which 50% of p anthesis 1972	lants initiated
Citation	May 30	a*
Pennfine	June 1	a
Yorktown	June 6	b
Diplomat	June 10	С
Lofts Syn F	June 15	đ .
Manhattan	June 17	đ

^{*}Dates followed by the same letter do not differ from each other at the 5 percent probability level.

Table A. Date of Anthesis of Perennial Ryegrass Selections and Cultivars Grown in a Spaced-Plant Nursery at Adelphia, New Jersey during 1974.

	Entry	Mean date of anthesis	Standard error of mean
1.	Linn	May 23	<u>+</u> 0.77
2.	Pennfine	May 25	<u>+</u> 0.64
3.	Oregon perennial	May 26	<u>+</u> 0.80
4.	Citation	May 27	<u>+</u> 0.71
5.	Game	May 27	\pm 1.01
6.	G. Arika	May 28	<u>+</u> 0.83
7.	Omega	June l	<u>+</u> 0.72
8.	Yorktown	June 4	<u>+</u> 0.55
9.	NK100	June 5	<u>+</u> 0.65
10.	Diplomat	June 8	<u>+</u> 0.65
11.	Combi	June 10	<u>+</u> 0.99
12.	Caprice	June 12	<u>+</u> 0.63
13.	Sportiva	June 12	<u>+</u> 0.69
14.	Manhattan	June 12	+ 0.5 1
15.	Ensporta	June 12	<u>+</u> 0.37
16.	Lofts Syn F	June 12	<u>+</u> 0.44
17.		June 13	<u>+</u> 0.47
18.	Pelo	June 13	<u>+</u> 0.63
19.	S-23	June 15	+ 0.88
20.	Compas	June 15	<u>+</u> 0.86
21.	Syn G	June 16	<u>+</u> 0.49
22.	Servo	June 16	+ 0.68
23.	NK200	June 16	+ 0.48
24.	Eton	June 20	<u>+</u> 0.97
25.	Splendor	June 20	<u>+</u> 1.17
26.	Perma	June 21	<u>+</u> 1.14
27.	Lamora	June 22	+ 1.16
28.	Sprinter	June 28	<u>+</u> 1.07
29.	Barenza	June 28	<u>+</u> 1.28
30.	Paramount	June 28	<u>+</u> 1.50
31.	Endura	June 29	<u>+</u> 1.16
32.	Athletic	June 30	<u>+</u> 2.20

Table B. Plant Height and Length of Spike of Perennial Ryegrass Selections and Cultivars Grown in a Spaced-Plant Nursery at Adelphia, New Jersey during 1974.

	Entry	Plant Height (cm)	Length of Spike (cm)
1.	Citation	51	18
2.	Yorktown	53	21
3.	Pennfine	54	19
4.	Omega	56	20
5.	Ensporta	57	20
6.	Diplomat	58	20
7.	Manhattan	63	23
8.	Sprinter	63	24
9.	Linn	63	21
10.	Syn F	63	23
11.	Oregon perennial	64	20
12.	Eton	64	23
13.	S-23	67	25
14.	NK-100	69	2*4
15.	NK-200	70	24
16.	Pelo	72	24
17.	Norlea	76	26

Table C. Turf Density Ratings of Perennial Ryegrass Cultivars and Selections Evaluated in Turf Trials at New Brunswick, New Jersey.

	Entry	Tillers per 100
		sq. cm. November 1973
1.	Diplomat	352
2.	Lofts Syn F	329
3.	Pennfine	322
4.	Citation	321
5.	Omega	313
6.	Yorktown	308
	Manhattan	288
	Pelo	251
9.	NK-100	220
10.	Game	207
11.	Splendor	206
12.	Oregon perennial	206
13.	NK-200	202
14.	Sprinter	202
15.	Barenza	191
16.	Caprice	191
	LSD at 5%	34
	Merion Kentucky bluegrass	226

Table D. Leaf Width of Perennial Ryegrass Cultivars and Selections Grown in a Spaced Plant Nursery at Adelphia, New Jersey during 1974.

	Entry	Width of leaf immediately below flag leaf	Standard error of
		<u> </u>	mean
1.	Citation	3.4	<u>+</u> 0.09
2.	Pennfine	3.5	<u>+</u> 0.07
3.	Omega	3.9	$\frac{-}{+}$ 0.10
4.	Diplomat	3.9	<u>+</u> 0.09
5.	Oregon Perennial	4.0	+ 0.07
6.	Linn	4.0	<u>+</u> 0.08
7.	Ensporta	4.4	<u>+</u> 0.09
8.	S-23	4.6	<u>+</u> 0.09
9.	Yorktown	4.7	<u>+</u> 0.15
10.	NK-100	4.7	<u>+</u> 0.13
11.	Syn F	4.8	<u>+</u> 0.08
12.	Manhattan	5.3	$\frac{-}{+}$ 0.12
13.	Sprinter	5.4	\pm 0.11
14.	NK-200	5.6	$\frac{-}{+}$ 0.10
15.	Pelo	5.7	<u>+</u> 0.11
16.	Norlea	6.8	<u>+</u> 0.13
17.	Eton	7.0	$\frac{-}{+}$ 0.11

EXHIBIT E

C. Reed Funk directed the breeding of 'Diplomat' perennial ryegrass. He is an employee of the Soils and Crops Department of the New Jersey Agricultural Experiment Station.

WHEREAS, C. R. Funk, Soils and Crops Department, New Jersey Agricultural Experiment Station, P. O. Box 231, New Brunswick, New Jersey has, in cooperation with Lofts Pedigreed Seed, Inc., directed the breeding and development of 'Diplomat' Ryegrass, Plant Variety Protection Application No. 7400055.

NOW, THEREFORE, in consideration of one (\$1.00) DOLLAR and other valuable considerations paid to me by Lofts Pedigreed Seed, Inc., Chimney Rock Road, Bound Brook, New Jersey the receipt whereof is acknowledged, I hereby assign unto the said Lofts Pedigreed Seed, Inc. the entire interest in Diplomat ryegrass for the United States and all foreign countries and any plant variety protection to be issued therefore in the United States or any foreign country. The Commissioner, Plant Variety Protection Office is requested to issue the plant variety protection certificate in accordance herewith.

STATE OF NEW JERSEY

C. Reed Frenk

COUNTY OF MIDDLESEX

Before me a Notary Public for said County, personally appeared C. Reel Funk known to me to be the person who executed the foregoing instrument and acknowledged it to be his free act and deed.

WITNESS my hand and seal June 11, 1976

Olda Branca'

NOTARY DIBLIC

MY COMMISSION EXPIRES April 3, 1977

FILED

JAN 1 4 1998

LONNA R. HOOKS SECRETARY OF STATE

CERTIFICATE OF MERGER OF LOFTS SEED, INC. INTO LOFTS MERGERCO, INC.

To: The Secretary of State State of New Jersey

Pursuant to the provisions of Section 14A:10-7 Corporations, General, of the New Jersey Statutes, the undersigned corporations hereby execute the following Certificate of Merger.

ARTICLE ONE

The names of the corporations proposing to merge and the states under the laws of which such corporations are organized, are as follows:

Name of Corporation

State of Incorporation

Lofts Seed, Inc. Lofts Mergerco, Inc.

New Jersey Nevada

ARTICLE TWO

The laws of the State of Nevada, the state under which such foreign corporation is organized, permit such merger and the applicable provisions of the laws of said jurisdiction have been, or upon compliance with filing and recording requirements will have been, complied with.

ARTICLE THREE

The name of the surviving corporation shall be Losts Mergerco, Inc. and it shall be governed by the laws of the State of Nevada.

The address of the surviving corporation's registered office is 2700 Sunset Rd., Las Vegas, Nevada 89120 and the name of the registered agent at such address is Johnny Thomas.

ARTICLE FOUR

The following plan of Merger was approved by the shareholders of the undersigned domestic corporation in the manner prescribed by the New Jersey Business Corporation Act, and was approved by the undersigned foreign corporation in the manner prescribed by the laws of the State under which it is organized:

0100 731429



JAN 2 6 1998

: C26394-97

CERTIFICATE OF AMENDMENT OF

ARTICLES OF INCORPORATION OF

LUFTS MERGERCO, INC.

THE METER SECRETARY OF STATE
PURSUANA to the provisions of Nevada Revised Statutes, Title 7, Chapter 78, the undersigned

FIRST: The name of the Corporation is Lofts Mergerco, Inc.

SECOND: The Board of Directors of the Corporation duly adopted the following resolutions on January <u>(Q</u>, 1998:

> RESOLVED, that it is advisable in the judgment of the Board of Directors of the Corporation that the name of the Corporation be changed, and that, in order to accomplish the same, Article FIRST of the Articles of Incorporation be amended to read as follows:

> "FIRST: The name of the corporation (hereitaster called the Corporation) is Lofts Seed Company, Inc."

> FURTHER RESOLVED, that a special meeting of the sole stockholder having voting power be and it is hereby called and that notice be gives in the manner prescribed by the By-laws of the Corporation and by Nevada Revised Statutes, Title 7, Chapter 78, unless the said stockholder shall waive the notice of meeting in writing or unless the said stockholder shall dispense with the holding of a meeting and shall take action upon the proposed amendment by a consent in writing signed by the sole stockholder, and

> FURTHER RESOLVED, that in the event that the said stockholder shall adopt the aforesaid proposed amendment by a vote in favor thereof by at least a majority of the voting power or by a written consent in favor thereof signed by the sole stockholder without a meeting, the Corporation is hereby authorized to make by the hands of its President or a Vice President and by its Secretary or an Assistant Secretary a certificate setting forth the said according to the same to be filed pursuant to the provisions of Nevada Revised Statutes, Title 7, Chapter 78.

THIRD: The total number of outstanding shares having voting power of the Corporation is 200, and the total number of votes entitled to be cast by the holder of all of said outstanding shares is 200.

FOURTIL: The holder of all of the aforesaid total number of outstanding shares having voting power dispensed with the holding of a meeting of the sole steekholder and adopted the amendment herein certified by a consent in writing signed by the sole stockholder in accordance with the provisions of Nevada Revised Statutes, Title 7, Section 78.320.

January <u>22</u>, 1998

LOFTS MERGERCO, INC.

Johnny R., Thomas President

Assistant Socretary

State of Nevada)

) SS.:

County of Clark)

On January 22, 1998, personally appeared before me, a Notary Public, for the State and County aforesaid, Johnny R. Thomas, as President and Kathleen L. Gillespie, as Assistant Socretary of Lofts Mergerco, Inc., who acknowledged that they executed the above instrument.

NOTARY PUBLIC STATE OF NEVADA County of Clark C.J. WORTH

G-HORENLPARTLOFTS NAMECHNGLING